

25X1A

Approved For Release 2002/08/12 : CIA-RDP66B00728R000100100024-2

TPDS 117-62

3 October 1962

File in Proposal Section BB 475

MEMORANDUM FOR: Contracting Officer


THROUGH: Chief, Technical Plans & Development Staff For JWC - *Mark 4 Oct*

THROUGH: Chief, Administrative Staff, NPIC

ATTENTION: 

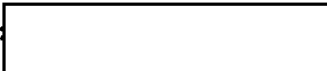
SUBJECT: Change of Specification to Itek Corporation Contract BB-475, entitled "Sets of Special Resolution Test Films"

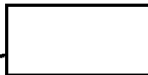
25X1A

1. As a result of a telephone call from  of Itek Corporation and investigation of proposal from Itek for above subject test films, the tolerance for the low contrast target should be changed. It now reads "low contrast target with density difference between light and dark areas is equal to $0.20 \pm .02$ " and should be changed to read "low contrast target with density difference between light and dark areas is equal to $0.20 \pm .05$."
2. This change is to be made to comply with standard criteria as specified in 5.1.1.7.3 of MIL-STD-150A, 12 May 1959.
3. Adhering to the $\pm .02$ tolerance is beyond the state of the art and would entail higher production cost and the higher tolerance is not required.
4. The change to MIL-STD specification will not cause a change in cost. The contract should be consummated at its present contracted price.

25X1A

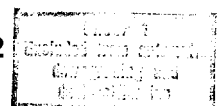

Technical Development Branch

NPIC/TP&DS: 

DOCUMENT NO. *26*
NO CHANGE IN CLASS. ☒
☐ DECLASSIFIED
CLASS. CHANGED TO: TS S G
NEXT REVIEW DATE: *2011*
AUTH: HR 70-2
DATE: *13 Aug 81* REVIEWER: 

25X1A

Approved For Release 2002/08/12 : CIA-RDP66B00728R000100100024-2



Approved For Release 2002/08/12 : CIA-RDP66B00728R000100100024-2

25X1A

TRANSMITTAL SLIP		DATE
TO: [REDACTED]		16 OCT 66
ROOM NO.	BUILDING	
6B21	Jdgc	
REMARKS:		
Jim - [REDACTED] has initiated concurrence on the memo on behalf of [REDACTED] Jdgc		
FROM: [REDACTED] AS/NPIC		
ROOM NO.	BUILDING	EXTENSION
6B21	Jdgc	

25X1A

25X1A

25X1A

Approved For Release 2002/08/12 : CIA-RDP66B00728R000100100024-2

25X1A